

Fig.2

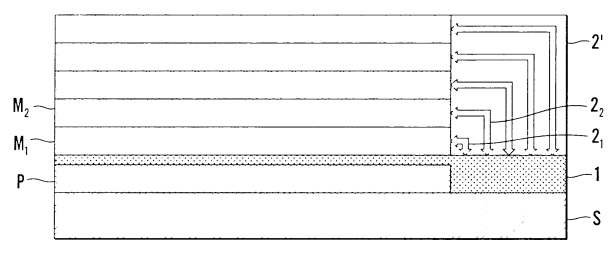


Fig.3

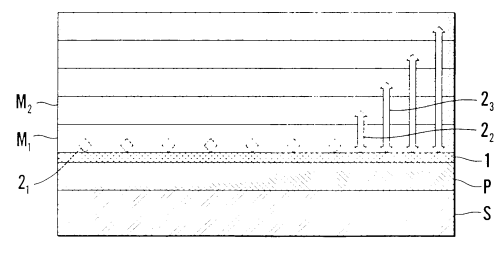
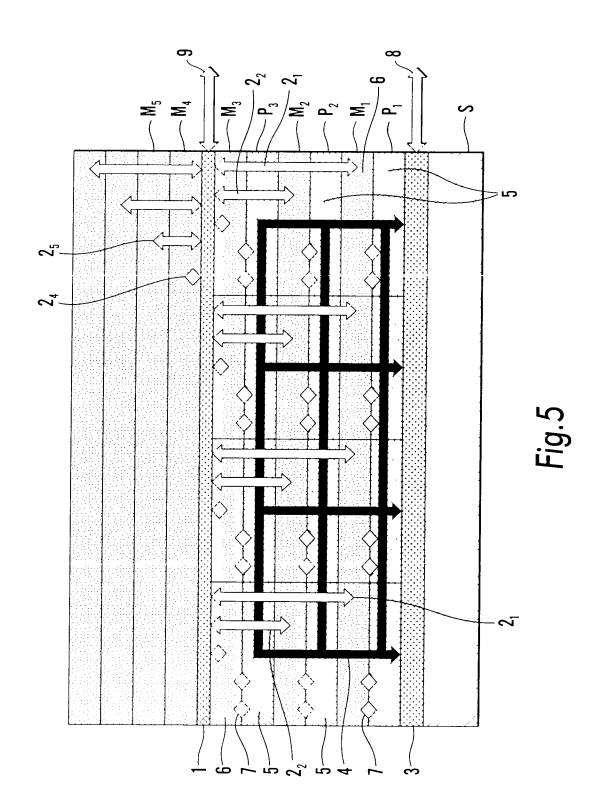
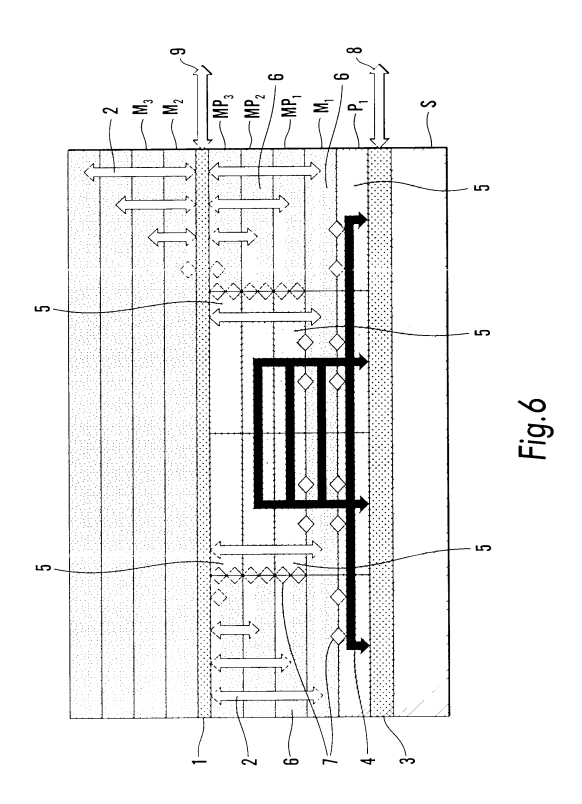


Fig.4





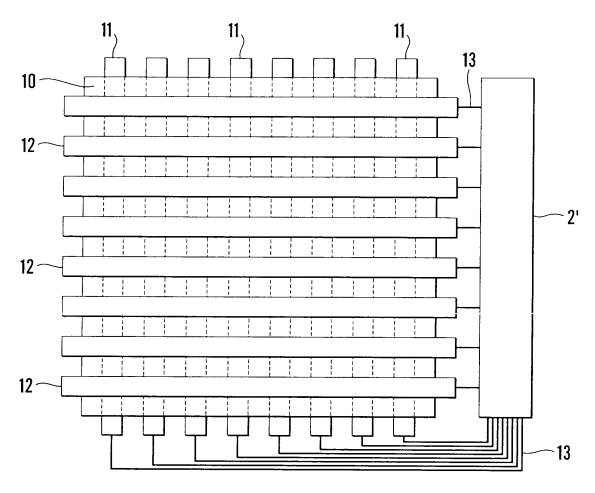


Fig.7a

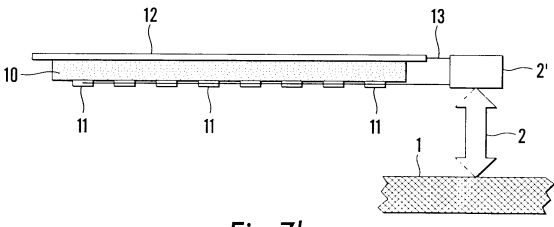
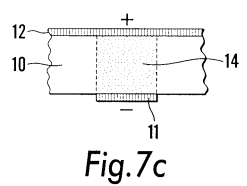
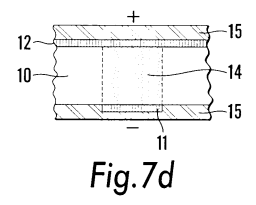
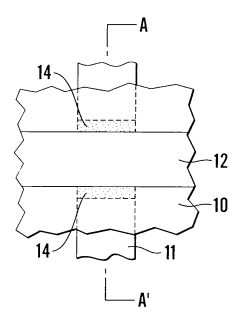


Fig.7b









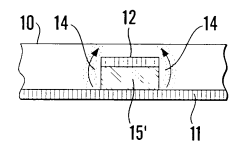
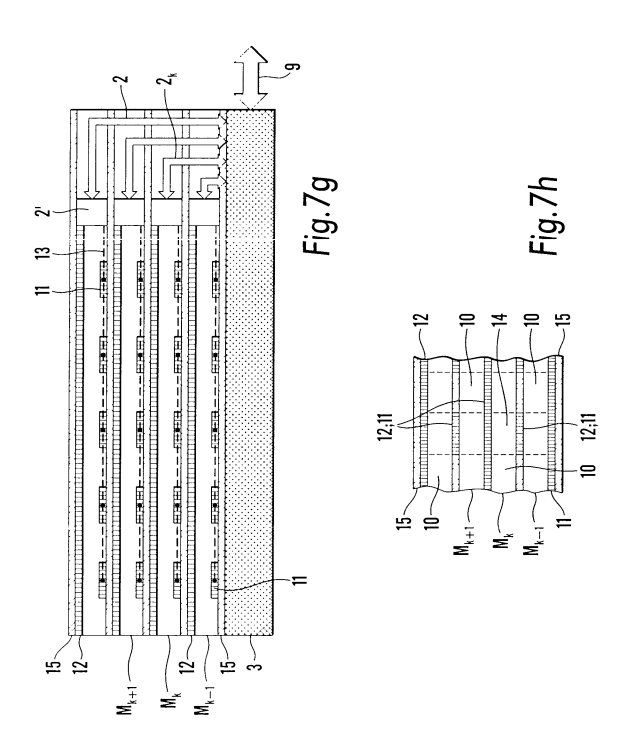
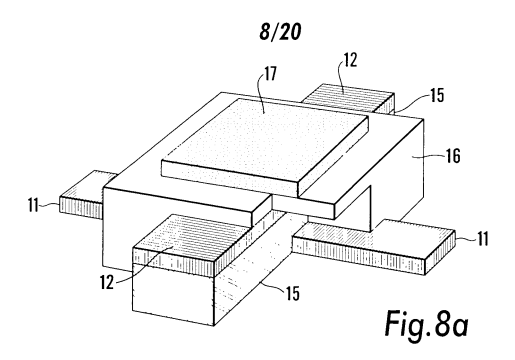


Fig.7f





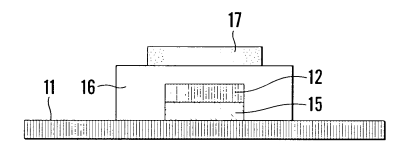
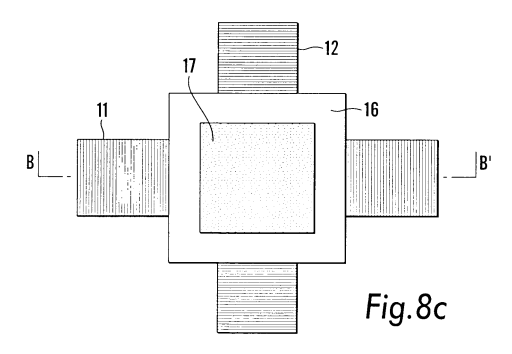
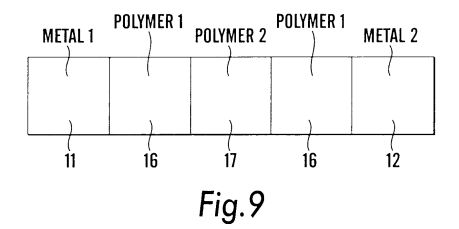


Fig.8b



9/20



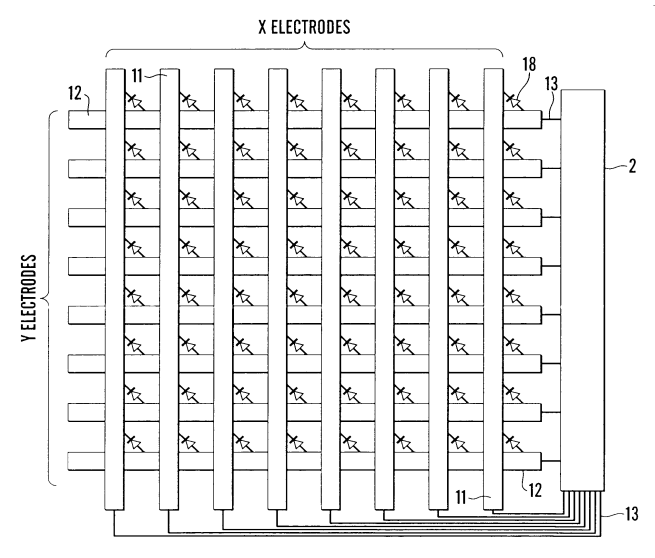
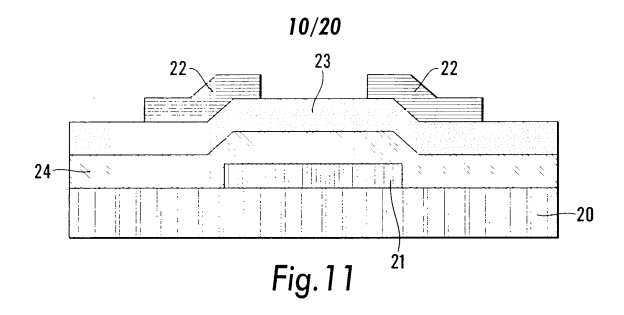


Fig. 10



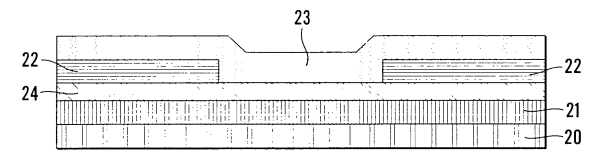


Fig. 12

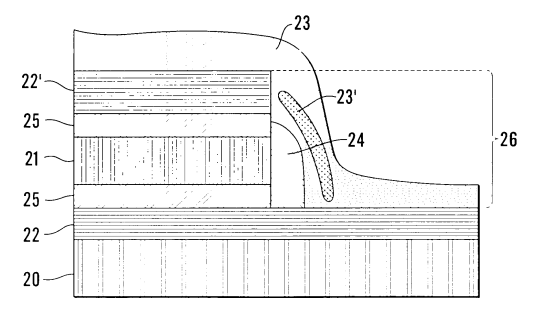


Fig. 13

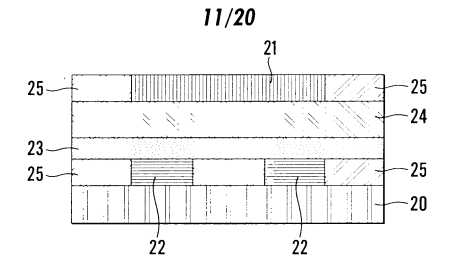


Fig. 14

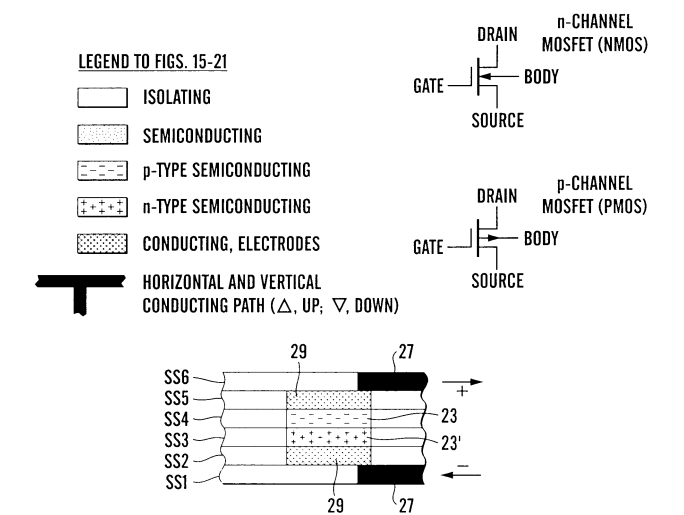
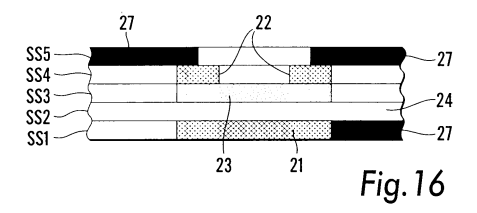
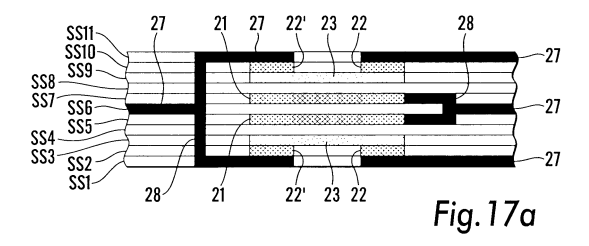


Fig. 15

12/20





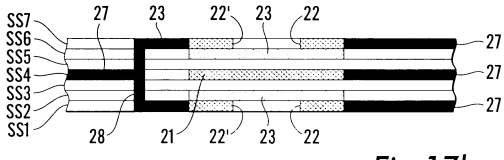


Fig. 17b

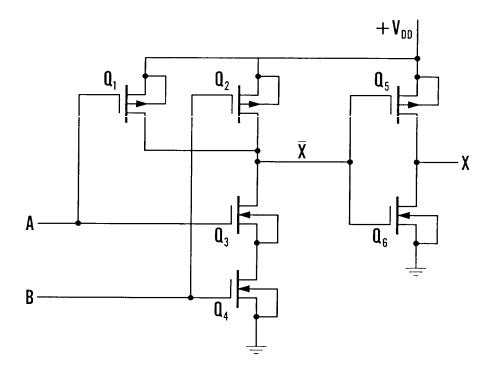


Fig. 18

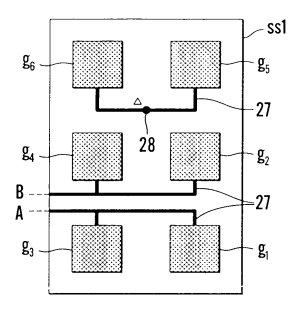


Fig. 19a

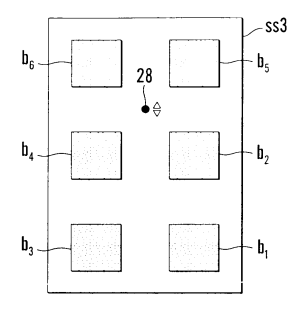


Fig. 19b

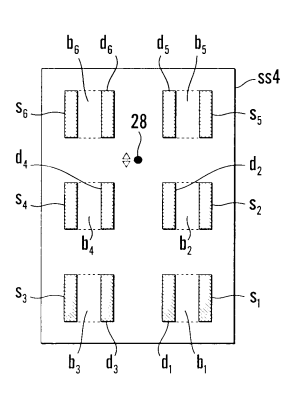


Fig. 19c

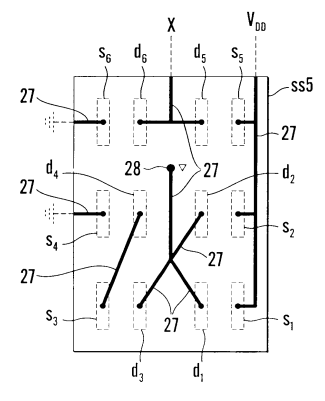


Fig. 19d

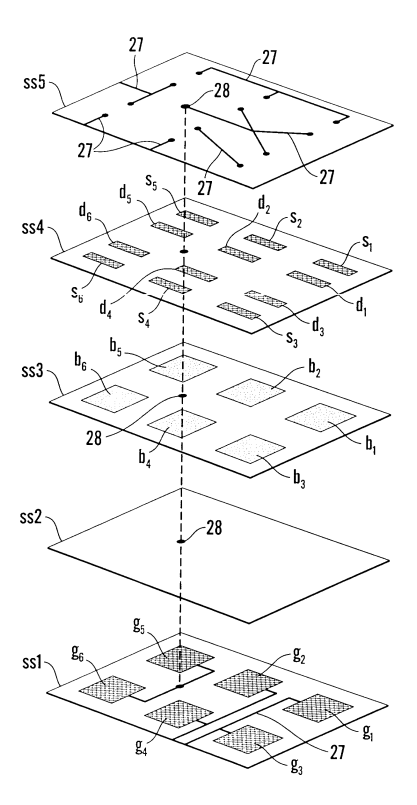


Fig.20

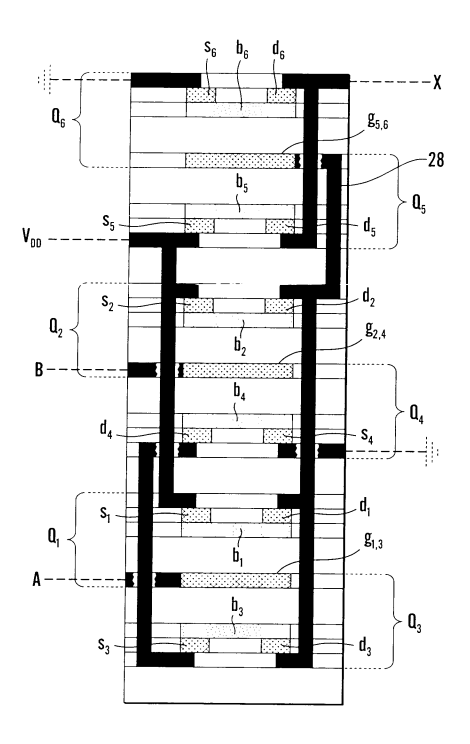


Fig.21a

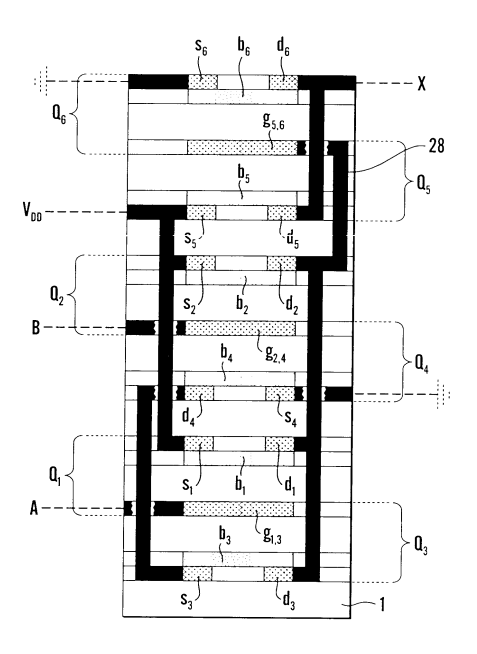


Fig.21b

## 18/20

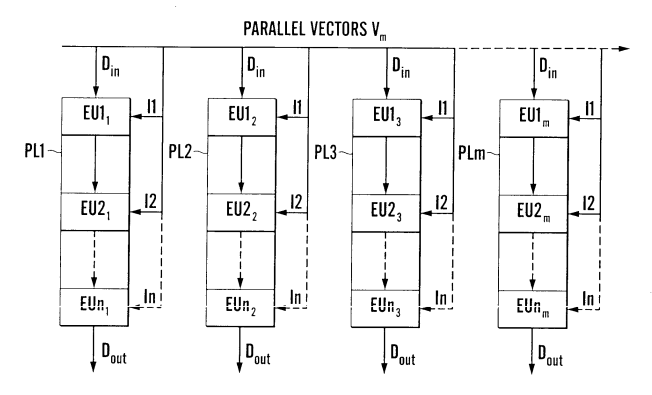


Fig.22

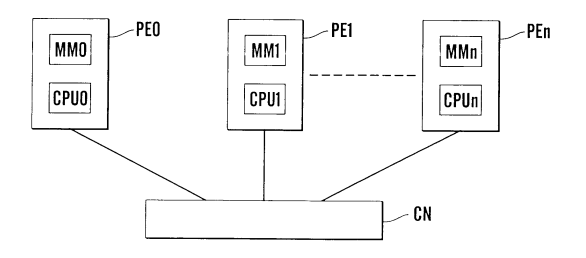


Fig.23

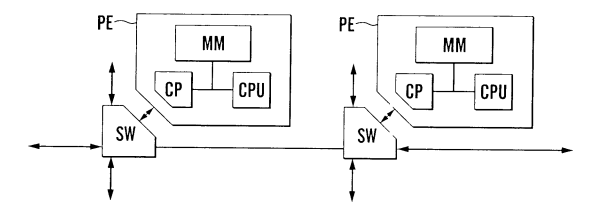


Fig.24

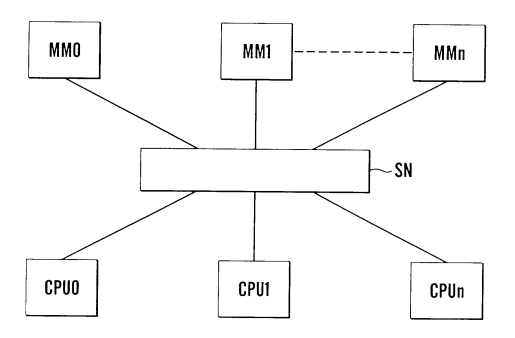


Fig.25

